

(MED. LATIN)

RAPTURE

HAROLD LAND

(AS PLAYED BY PONCHO SANCHEZ)

INTRO

N.C.



Musical notation for the Intro section, featuring a treble clef and a common time signature. The notation shows a series of eighth and sixteenth notes in the bass line, with a treble line that is mostly rests.



1.

2.

FΔ9 E7sus CΔ/D

Musical notation for the first system of the main body, featuring a treble clef and a common time signature. The notation shows a series of eighth and sixteenth notes in the bass line, with a treble line that is mostly rests.

A D♭Δ

Musical notation for the second system of the main body, featuring a treble clef and a common time signature. The notation shows a series of eighth and sixteenth notes in the bass line, with a treble line that is mostly rests.

FΔ

(FΔ9 E7sus CΔ/D)

FΔ

Musical notation for the third system of the main body, featuring a treble clef and a common time signature. The notation shows a series of eighth and sixteenth notes in the bass line, with a treble line that is mostly rests.

B

A13(b9)

D7alt

G13(b9)

C7alt

Fm9

B♭13 sus2

Musical notation for the fourth system of the main body, featuring a treble clef and a common time signature. The notation shows a series of eighth and sixteenth notes in the bass line, with a treble line that is mostly rests.

Fm9

B♭13(b9)

E♭Δ9

G7alt

CΔ9

C7alt

Musical notation for the fifth system of the main body, featuring a treble clef and a common time signature. The notation shows a series of eighth and sixteenth notes in the bass line, with a treble line that is mostly rests.

D.S. AL CODA

Musical notation for the sixth system of the main body, featuring a treble clef and a common time signature. The notation shows a series of eighth and sixteenth notes in the bass line, with a treble line that is mostly rests.

SOLOS ON AAB THEN D.S. AL CODA

RAPTURE

(MEO. LARIN)

HAROLD LANO

(AS PLAYED BY PONCHO SANCHEZ)

A

DbΔ	٪	٪	٪
FΔ	٪	٪	٪
A ^{13(b9)}	D7 ^{alt}	G ^{13(b9)}	C7 ^{alt}

B

F _m ⁹	٪	B ^b 13 sus2	٪
F _m ⁹	٪	B ^b 13 sus2	٪
E ^b Δ9	G7 ^{alt}	CΔ9	٪
C7 ^{alt}	٪		

To CODA



CΔ9	٪	٪	٪
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